



ACTA GEOLOGICA HISPANICA. V. 35 (2000) N° 3-4

Assessment of soil erosion and sedimentation through the use of the ^{137}Cs and related techniques	
I. QUERALT, F. ZAPATA and E. GARCÍA AGUDO	.195
Future prospects for the ^{137}Cs technique for estimating soil erosion and sedimentation rates	
F. ZAPATA and E. GARCÍA AGUDO	.197
Combining ^{137}Cs and topographic surveys for measuring soil erosion/deposition patterns in a rapidly accreting area	
J.C. RITCHIE	.207
Suitability of ^{137}Cs Redistribution as an Indicator of Soil Quality	
D.J. PENNOCK	.213
Surface erosion assessment using ^{137}Cs : examples from New Zealand	
L.R. BASHER	.219
A Study of Soil Erosion on a Steep Cultivated Slope in the Mt. Gongga Region near Luding, Sichuan, China, using the ^{137}Cs Technique	
X.B.ZHANG, T.A.QUINE, D.E.WALLING and A.B.WEN	.229
Estimates of soil erosion and deposition of cultivated soil of Nakhla watershed, Morocco, using ^{137}Cs technique and calibration models	
S. BOUHLASSA, M. MOUKHCHANE and A. AIACHI	.239
Soil erosion evaluation in a small watershed in Brazil through ^{137}Cs fallout redistribution analysis and conventional models	
O.O.S. BACCHI, K. REICHARD, G. SPAROVEK and S.B.L. RANIERI	.251
Spatial Variability of Soil Erosion and Soil Quality on Hillslopes in the Chinese Loess Plateau	
Y. LI, M.J. LINDSTROM, J. ZHANG and J. YANG	.261
Preliminary study on the use of the ^{137}Cs method for soil erosion investigation in the pampean region of Argentina	
A. BUJÁN, O.J. SANTANATOGLIA, C. CHAGAS, M. MASSOBRO, M. CASTIGLIONI, M. S. YÁÑEZ, H. CIALLELLA and J. FERNÁNDEZ	.271
Soil erosion and its control in Chile - An overview	
A. ELLIES	.279
Application of the ^{137}Cs technique to quantify soil redistribution rates in paleohumults from Central-South Chile	
P. SCHULLER, A. SEPÚLVEDA, R.E. TRUMPER and A. CASTILLO	.285
Assessment of soil erosion trough the use of ^{137}Cs at Jaslovske Bohunice, Western Slovakia	
E. FULAJTAR	.291
Use of ^{137}Cs isotopic technique in soil erosion studies in Central Greece.	
S.P. THEOCHAROPOULOS, H. FLOROU, P. KRITIDIS, D. BELIS, F. TSOULOUCHA, M. CHRISTOU, P. KOULOURIBIS and T. NIKOLAOU	.301
Application of ^{137}Cs for measuring soil erosion/deposition rates in Romania	
I. IONITA and R.M. MARGINEANU	.311
Using ^{137}Cs as a tool for the assessment and the management of erosion/sedimentation risks in view of the restoration of the Rainbow Smelt (<i>Osmerus mordax</i>) fish population in the Boyer River basin (Québec, Canada)	
C. BERNARD and M.R. LAVERDIÈRE	.321
Sedimentation in a semi-arid zone reservoir in Australia determined by ^{137}Cs	
P.A. JONES, R.J. LOUGHREN and G.L. ELLIOTT	.329
Buffering of suspended sediment transport in lowland river during low water stages: quantification in river Seine using environmental radionuclides	
PH. BONTÉ, J.M. MOUCHEL, A.J. THOMAS, M.F. LE CLOAREC, J.P. DUMOULIN, S. SOGON and L. TESSIER	.339
Assessment of the reservoir sedimentation rates from ^{137}Cs measurements in the Moldavian Plateau	
I. IONITA, R.M. MARGINEANU and C. HURJUI	.357

Acta Geologica Hispanica



ASSESSMENT OF SOIL EROSION AND SEDIMENTATION THROUGH THE USE OF THE ^{137}Cs AND RELATED TECHNIQUES

Edited by

I. QUERALT, F. ZAPATA and E. GARCÍA-AGUDO

Contributions to the IAEA Co-ordinated Research Projects on
"The Assessment of Soil Erosion Through the Use of ^{137}Cs and Related Techniques as a Basis for Soil Conservation, Sustainable Agricultural Production, and Environmental Protection"
 and
"Soil erosion and Sedimentation Assessment Studies by Environmental radionuclides and their Application to soil Conservation Measures"

Acta Geologica Hispanica

Publica:

**Institut de Ciències de la Terra
“Jaume Almera”**

Consell Superior
d'Investigacions Científiques
Martí i Franquès, s/n
Zona Universitària de Pedralbes
08028 Barcelona
Espanya

Facultat de Geologia

(Universitat de Barcelona)
Zona Universitària de Pedralbes
08028 Barcelona
Espanya

Correspondència i suscripcions:

Secretaria de
Acta Geologica Hispanica

Direcció:

Biblioteca. Facultat de Geologia
Universitat de Barcelona
Martí i Franquès, s/n
Zona Universitària de Pedralbes
E-08028 Barcelona
Espanya

e-mail: a.geologica@ija.csic.es

Tel.: 93 402 14 20

Fax: 93 402 14 21

Adreça web:

<http://www.ija.csic.es/biblio/agh.htm>

Suscripció Espanya: 4.500 ptes.

Suscripció estranger: 5.000 ptes.

Preu d'aquest exemplar: 2.500 ptes.

Publicació trimestral

Tiratge: 1.100 exemplars

Dipòsit Legal: B-6.661-1966

Imprès a: Tallers Gràfics Canigó, SL

Mallorca 206

08036 Barcelona

Data d'edició: 29 de Desembre de 2000

Direcció: **Lluís Cabrera**
Vicedirecció: **Xavier Querol**
Redacció: **Joan Carles Melgarejo**
Andrés Pérez Estaún

Distribució
i Secretaria: **Ángeles Santos**
Miquel Àngel Plaza

CONSELL DE REDACCIÓ:

Mª Luisa Arboleya,
Universitat Autònoma
de Barcelona
Esteban Cardellach,
Universitat Autònoma
de Barcelona
Jordi Carreras,
Universitat Autònoma
de Barcelona
Jorge Luis Cobiella,
Universidad de Pinar del Río
Cuba

Guillermo Corretgé,
Universidad de Oviedo

Carlos de la Fuente,
Universitat de Barcelona

Manuel A. Iturralde,
Museo Nacional de Historia Natural
de La Habana. Cuba

Jaume de Porta,
Universitat de Barcelona

José López Ruiz,
Museo Nacional de Ciencias
Naturales, C.S.I.C. Madrid

Andrés Maldonado,
Instituto Andaluz
de Ciencias de la Tierra,
C.S.I.C. Granada.
Universidad de Granada.

Felicià Plana,
Institut Jaume Almera
C.S.I.C. Barcelona

Salvador Reguant,
Universitat de Barcelona

Dionisio Rodríguez,
Centro de Investigaciones
Geocientíficas UNAN,
Managua, Nicaragua

Claudio Riccomini,
Universidade de São Paulo
Brasil

Pere Santanach Prat,
Universitat de Barcelona

Luis Spalletti,
CIG-CONICET, La Plata,
Argentina

Agustín Udías,
Universidad Complutense de
Madrid.